

the first substrate and the second substrate transmitting, of light incident from one of the substrates, light incident from the clear viewing direction in a larger amount than light incident from opposite of the clear viewing direction.

16. (Twice Amended) The liquid crystal device according to claim 15, further comprising a non-lens area that allows light perpendicularly incident on the one substrate to travel in a straight line toward the liquid crystal formed on a center of the pixel.

28. (Amended) A liquid crystal device comprising:  
a first substrate formed with a plurality of pixels;  
a second substrate opposing the first substrate; and  
liquid crystal sandwiched between the first substrate and the second substrate,  
the liquid crystal having an alignment state that produces a clear viewing direction through the liquid crystal,

wherein the first substrate and the second substrate are formed with a first opening area and a second opening area for each pixel, and

wherein, of the first opening area and the second opening area, a center position of the opening area formed in one of the first substrate and the second substrate is offset toward the clear viewing direction with respect to a center position of the opening area formed in another substrate from which light is transmitted.

29. (Amended) A liquid crystal device comprising:  
a first substrate formed with a plurality of pixels;  
a second substrate opposing the first substrate; and  
liquid crystal sandwiched between the first substrate and the second substrate,  
the liquid crystal having an alignment state that produces a clear viewing direction through the liquid crystal,